





PDX Data Sheet for COG-W-477x

| DA Haille. COO-W-4//A | PDX | Name: | COG- | W-477 | X |
|-----------------------|-------|-------|------|-------|---|
| | ואווי | Name: | COG | W-477 | Y |

Disease: Nephroblastoma / Wilms' tumor

Phase of Therapy: Post-Chemotherapy (Progressive Disease), Post-mortem

Treatment: AREN03B2 (20120130), AREN0533 (20120206), AREN0321 (20120321)

chemotherapy, radiation therapy, and/or surgery

Disease Stage: NA

Source of Culture: Tumor (autopsy)

Primary Tumor Site: NA

Date Established: February 2013

Status: expression:

Gender: NA
Age: NA
Race: NA

Strain of Mice: NSG only Injection Type: Subcutaneous

Growth Properties: Grows well, ~3 months to 1500mm³

Please see Protocols section at https://www.cccells.org/protocols.php

Human vs. Mouse This PDX model has been tested and confirmed over multiple passages

to be above 97% human cells

STR Profile: May be obtained at https://strdb.cccells.org/

Notes:







PDX Data Sheet for COG-W-477x

Cell Line Name: COG-W-477x

References:







PDX Data Sheet for COG-W-477x

PDX Name: COG-W-477x

H&E slides